

Photo Credit: Joe Nickerson



<b>Duty Officer</b>	
EDO	Reggie Salvador
CSWC Watch Officer	Reina Laroa (Day) Jennifer Gordon (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Cathy Johnson
LDO	Troy Clegg
IDO	Elsy Votino
CDO	Adam Amaral Memoree McIntire (Shadow)
SDO	Yolande Love-Delaney
PIO	Kelly Huston
TDO	Ben Green
ITDO	Mark Swart
EQTP	Kevin Miller
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

# National Terrorism Advisory System





## SITUATION SUMMARY

#### **Cal OES Activation Status**

State Operation	ns Center Inland	Region EOC C	Coastal Region EOC	Southern Region EOC
Normal Ope	rations Norma	al Operations	Normal Operations	Normal Operations

#### **Cal OES COASTAL REGION**

See Fire Activity Slides.

#### **Cal OES INLAND REGION**

· Nothing significant to report.

#### **Cal OES SOUTHERN REGION**

#### Virulent Newcastle Disease (vND) in Chickens, Los Angeles and San Bernardino Counties

The California Department of Food and Agriculture (CDFA) has detected virulent Newcastle Disease (vND) in chickens in Los Angeles and San Bernardino Counties.

Per the Cal OES Southern Region AREP on 06/14/18 at 0846 hours:

- CDFA and the U.S. Department of Agriculture (USDA) have scaled up their response to this incident, as more cases have been detected.
- CDFA confirmed there are no commercial premises currently involved and there is no public health risk due to this virus.
- Incident Management Teams (IMTs) are transitioning on 06/16/18. The IMT Red Team will start on 06/17/18.

#### **Activations**

• San Bernardino Operational Area (OA) EOC is activated to Level 3 (lowest level) and will continue to monitor the incident.

#### **Deployments**

- One (1) Cal OES Southern Region Senior ESC deployed to ICP as an AREP. Operational period of 0700-1900 hours.
- See Fire Activity Slides.



## **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

#### **COASTAL REGION**

#### Beaver, Vegetation Fire, San Benito County

Location: Coalinga Hwy x Airline Hwy, East of King City

Jurisdiction: State DPA, SRA

Start Date/Time: 06/12/18 at 1504 hours

Per Cal OES Duty Officers and ICS-209 as of 06/15/18 at 0943 hours:

- 215 acres grass, 70% contained
- Expected Containment: 06/18/18
- · Fire is burning in steep and difficult terrain
- · Minimal fire activity over night
- · Ground resources continue to improve and secure control lines

#### **INLAND REGION**

#### **Tumbleweed, Vegetation Fire, Lassen County**

Location: Hwy 395 x 1 mile SE of Litchfield, East of Susanville Jurisdiction: Federal DPA, FRA/SRA, Northern California District BLM

Per Cal OES Duty Officers and ICS-209 as of 06/15/18 at 0943 hours:

- · 700 acres grass and brush, 10% contained
- No fire growth overnight
- Structures threatened
- Threat to Schaffer Mountain communications tower
- Sage Grouse habitat impacted
- Thunderstorms with erratic winds gust up to 35 mph predicted



## **FIRE ACTIVITY**

#### **SOUTHERN REGION**

#### **Euclid, Vegetation Fire, Riverside County**

Location: Euclid Ave. x Hwy 71, 6 miles south of Chino

Jurisdiction: State DPA, SRA, Riverside Unit Start Date/Time: 06/12/18 at 1430 hours

Per Cal OES Duty Officers and ICS-209 as of 06/15/18 at 0943 hours:

- 154 acres grass and brush, 75% contained
- Expected Containment: 06/17/18
- · Crews continue to strengthen containment lines as fuels are receptive to spotting
- · Southwest winds will increased today with gusts to 20 mph
- 1 Cal OES Fire Assistant Chief assigned



## MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

#### **Lifeline Routes**

• There are no lifeline route closures.

#### **Non-Lifeline Routes:**

• There are no non-lifeline route closures.

#### **Wildfire Closures:**

· There are no wildfire closures.

#### **Emergency Center Activations:**

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





## California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# 911 Outages/Remote/Community Isolations:None reported.

# Service Interruptions:None reported.



## **WEATHER OF CONCERN**

#### **Weather of Concern**

- Gusty winds will return to portions of Northern California today and are forecast to persist through Saturday. Any spark may cause a wildfire in the dry grass and brush.
- Isolated showers and thunderstorms are possible through Friday, mostly in mountain and desert areas of Southern California.

#### Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

#### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



## **WEATHER SYNOPSIS BY REGION**

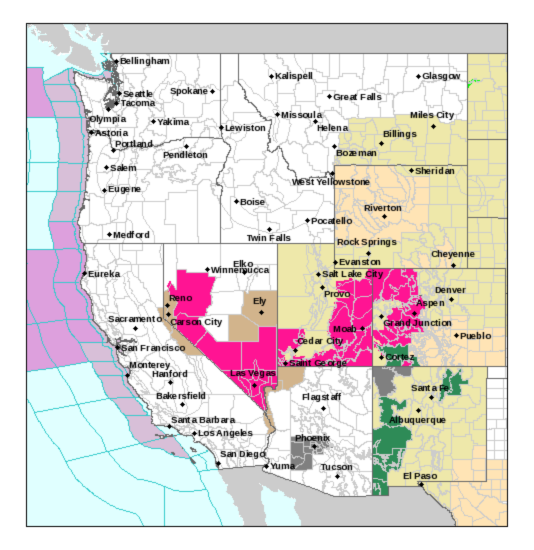
#### **NORTHERN CALIFORNIA**

\*\*\*Gusty winds/teen RH far Eastside this afternoon and Gusty winds/teen RH Sacramento Valley and adjacent foothills Saturday afternoon\*\*\* A diverse weather pattern is shaping up across the North Ops region during the next 4 days. This is all due to the placement and slow progression of a cut off Pacific Low. The weather models have slightly sped up the timing of the exit of the low thus the main precipitation period appear to be Saturday through Monday. This includes scattered showers and isolated thunderstorms favoring the NE quarter of the area. Thunderstorms would be slower to move thus some wetting results are expected but the system as a whole will be on the drier side. Other areas of the region would remain dry. There will be quite a temperature contrast with NE areas being the coolest thanks to abundant afternoon and evening cloud cover. The North Coast could actually experience above normal temperatures due to the initial wind flow there. The main weather story will be the variable winds, both speeds and directions due to the placement of the low pressure system. Today...the strongest low RH and gusty wind alignment (W-SW) will be found across the east slopes of the Sierra range. Gusts between 25-35 mph possible there. On Saturday, gustier N-NW-NE winds will invade the North Coast, NW Mtn, Mid Coast to Mendocino and Sacramento Valley/Foothills PSA's. The lowest humidity alignment will be found within the Sacramento Valley where teens are expected and some gusts to 30 mph possible. The wind gradient should relax slightly on Sunday although some breezy northerly and westerly winds should remain. The wind flow should increase a bit early next week as the low moves off to the east and gets absorbed back into the jet stream. Humidity values will gradually trend lower early next week as well. The extended forecast for the latter half of next week looks a little murky in terms of the pattern but suspect ridging will be the dominant feature with just a weak Pacific disturbance trying to alter that flow late week. High temperatures should trend back to near to above normal while the area remains dry for the most part.

#### **SOUTHERN CALIFORNIA**

An area of low pressure currently over British Columbia will drop south into Northern California by Sunday bringing significant cooling to the region. Maximum temperatures will be in the 70s to low 80s across the mountains and mid 80s to mid 90s in the valleys today. By Sunday, the coolest day of the week, maximum temperatures will be in the upper 50s and 60s across the mountains and 70s to low 80s in the valleys. Southwest to west afternoon and evening winds of 20 to 30 mph with gusts to 50 mph will surface across the desert passes through Sunday. The low pressure area will weaken and move east into the Great Basin bringing a slow warming trend to the region Monday through the end of next week. Southwest to west winds across the desert passes will decrease to 15 to 25 mph with gusts to 40 mph in the afternoons and evenings Monday through the end of next week. Minimum humidity will be mainly between 20% and 40% above and inland from the marine layer through the end of next week. The marine layer will become deep this weekend, with morning low clouds and fog making it over the lower coastal mountain slopes. Some light shower activity will be possible from the lower coastal slopes westward across both Central and Southern California Sunday morning. The marine layer will gradually shrink next week and morning low clouds and fog will not move as far inland. Isolated afternoon showers and thunderstorms will be possible over the Sierra Sunday through the end of next week.

## **WEATHER MAP**



Flood Warning Flash Flood Watch Gale Warning Red Flag Warning Small Craft Advisory For Hazardous Seas Small Craft Advisory For Winds Small Craft Advisory Lake Wind Advisory Wind Advisory Special Weather Statement Air Quality Alert Hazardous Weather Outlook Hydrologic Outlook

## Cal OES LAW ENFORCEMENT MISSIONS

#### **Closed Cal OES Law Missions**

- 2018-LAW-47325, 1825 hours: The International Emergency Response Coordination Center (IERCC) reported an InReach activation at 37.296267 / -119.157200. These coordinates return to Upper Twin Lakes in Fresno County. Fresno County was notified of the activation. IERCC called back and said they had communication with the device and a 14 year old victim was suffering from shortness of breath at 8,500 feet of elevation. The victim was located by air support and flown to a ground ambulance and taken to an area hospital. Mission Closed.
- 2018-LAW-47311, 1648 hours: The Air Force Rescue Coordination Center (AFRCC) advised of a PLB activation at 36°17.53 N 121° 47.53 W. These coordinates return to The Andrew Molera State Park in Monterey County. Monterey County was notified of the activation and sent a ground team and air support into the area. At 2030 hours the victim was located by air in a ravine but was unable to get out. At 0230 hours, Monterey County SO was able to extract the victim and flew him to Paso Robles. He was suffering from dehydration; he had lost the trail the day before. Mission Closed
- 2018-LAW-47277, 06/14/18, 0100 hours: The International Emergency Response Coordination Center (IERCC) reported an inReach device activation in Inyo County, approximately 1/4 mile from the Mount Whitney Trail. The registered owner (R/O) sent a message from the device saying he was lost and needed assistance. The Cal OES Law Duty Officer (LDO) called Inyo County Sheriff's Office and spoke with their SAR Coordinator who stated they would not be able to reach him with a ground team until morning and were unable to launch a helicopter; they are messaging him with instructions on sheltering in place or, if he is able, to make it to the trail which is just a short distance from his current location. Update: 0630 hours: Inyo SAR advised they may have to send a helicopter for an extraction as the R/O stated he injured his knee and cannot continue. Update: 0853 hours: Inyo SAR advised they have coordinated with CHP H-80 for the extraction. Update: Contact was made with the victim but victim refused medical treatment and assistance. Mission Closed.

## **Cal OES MISSION TASKING**

#### **Cal OES Missions**

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.